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List of Radical Names From "N" to "O"

Radical name	Formula	Based on rule no
Naphthacenyl	CBH11-	A-21.1, A-24.2
Naphthaleneazo	CmHr·N:N—	C-911.2
naphthalenecarbonyl, see Naphthoyl		
Naphthalenetetrayl	>C 20 H₄<	<u>A-24.4</u>
Naphtho[2,3-b]thienyl (replacing thiophanthrenyl)	SC ₁₂ H ₁ —	B <u>-2.11</u> , <u>B-5.11</u>
Naphthoyl (preferred to naphthalenecarbonyl)	C ₁₀ H ₇ ·CO —	<u>C-404.1</u>
Naphthoyloxy	C@H₁ -C O-O—	<u>C-463.3</u>
Naphthyl	C ₁₀ H ₇ —	A-24.2
Naphthylazo	CudhrN:N—	<u>C-912.3</u>
Naphthylene	C 10H6	<u>A-24.4</u>
Naphthylenebisazo	—N:N:С ФНе∙N:N—	C-912.5
Naphthylmethylene	C10Hr-CH=	<u>A-4.1</u>
Naphthylmethylidyne	C10Hr*C≡	A-4.1
Naphthyloxy	C10H7*O—	<u>C-205.</u> 1
Naphthyridinyl	N2C8Hs—	B-2.11, B-5.11
Neopentyl (unsubstituted only)	(СН₃)әС∙СН₂—	A-2.25
Neryl	C10H17 —	<u>A-75.1</u>
Nicotinoyl	NC ₆ H ₄ ·CO—	C-404.1
(preferred to 3-pyridinecarbonyl) Nitrilo	(3-)	•
Nitro	N≡	<u>C-72.1, C-815.1</u>
aci-Nitro	O ₂ N	<u>C-10.1, C-852.1</u>
Nitroso	HO-(O:)N=	<u>C-10.1, C-852.2</u>
	ON	<u>C-10.1, C-851.1</u>
Nonacontyl	CH3 [CH2]88 CH2—	<u>A-1.2</u>
Nonacosyl Nonadecyl	CHJ[CH2]z·CH2—	<u>A-1.2</u>
	CH3 [CH2]11 CH2—	<u>A-1.2</u>
Nonanedioyl	—CO·[CH₂þ·CO—	<u>C-403.1</u>
Nonanoyl	CH₃[CH₂ħ-CO—	<u>C-403.1</u>
Nonyl	CH3[CH2]1-CH2—	<u>A-1.2</u>
Norbornyl (replacing norcamphyl and norbornylyl) CiHii—		<u>A-75.2</u>
orbornylyl, see Norbornyl		
porcamphyl, see Norbornyl		

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Norcaryl C7H11— A-75.2 Norleucyl CHzfCH2bcH(NH3):C0— C 421.1		
NOTICECVI CH-√CH-N-CH-NH-N-CA A 1 1		
Novince of the second s		
Name and		
Octooch 1		
O-to-o-wil		
Octacosyl CH ₂ [CH ₂] ₂₈ CH ₂ — A-1,2		
Octadecanoyl CH3-[CH2]16-CO- C-403_1		
cis-9-octadecenoyl, see Oleoyl		
Ontride 1		
Outro d' 1		
<u> </u>		
O-F-1		
110 0112 0112 <u>11-1.2</u>		
Oleoyl (preferred to cis-9-octadecenoyl) CH3[CH2]-CH-CH- CH2]-CO- C-404.1	CH31CH21-CH-CH-1CH21-CO C-404.1	
2. Solve and State Control of the Co		
S. P. L.		
7. Ziii, <u>0. S</u>	<u>24.2</u>	
<u>C410.5</u>		
Oxalacetyl —CO-CH2CO-CO— C-416.3 Oxalo —HOOC:CO— C-405.3		
11000 00 <u>C-403.2</u>		
Oxalyl —CO·CO— <u>C-404.1, C</u>	-405.2	
Oxamoyl NH ₂ CO·CO— <u>C-431.2</u>		
Oxapyrenyl OC 16H9— B-4.1, B-5.		
Oxazinyl ONC4H4- <u>B-1, B-5, 11</u>	-	
Oxazolidinyl ONC3H6— B-1, B-5.11		
Oxazolinyl ONC3H4- B-1, B-5.11		
Oxazolyl ONC ₃ H ₂ \rightarrow B ₋₁ , B _{-5.11}	<u>.</u>	
Oxido $O-(ion)$ $C-86.2$		
Oxo $O=$ $C-10.3$, $C-3$	<u> 316</u>	
Oxonio #H ₂ O- <u>C-82.1, C-8</u>	<u>85, C-87.</u> 1	
OxyO_ <u>C-72.2, C-2</u>	212.1	

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- Explore IUPAC and CAS Nomenclature tools, such as Free IUPAC name generation and professional <u>ACD/Name Software</u>
- Look up structures of trivial and trade names with <u>ACD/Dictionary</u>

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